United States Department of Agriculture

Forest Service

Forest Products Laboratory

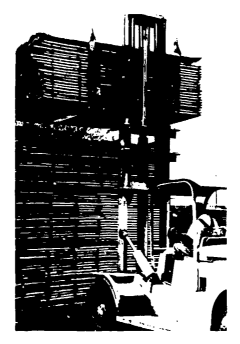
General Technical Report FPL 33



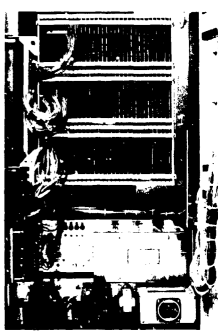
FORDAT—An Information Retrieval System For Forest Economic Data

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Abstract

Time series data frequently used in Forest Service studies of wood products consumption have been stored in a data retrieval system on the computer of the University of Wisconsin. The data cover activity in wood processing from forest to end use. Prices and costs at succeeding stages, historical usage, production rates, and other relevant data to wood use analysis were compiled. The system is available on-line and may be accessed directly or the data may be obtained in printed form by interested users.

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General Technical Report FPL 33

August 1981

FORDAT—An Information Retrieval System For Forest Economic Data

By HENRY SPELTER, Operations Research Analyst

Introduction

Industry associations and government agencies in the United States and abroad annually collect and publish a substantial volume of statistics on the processing and distribution of forest products. To follow industry developments, analysts must collect data from a cumbersome number of sources. Moreover, to compile these data on computer requires a further tedious and errorprone step of entering the data on cards from their originally published source.

It is evident that a nationally available computerized system, containing the most often used data and offering a comprehensive yet easy-to-use English language-based software package, would greatly simplify forest economic and business research. The Forest Data (FORDAT) system, developed at the Forest Products Laboratory in Madison, Wis., is offered as a prototype for such a system. It contains data primarily on the production and consumption of wood products in the United States used in analyzing future wood requirements for the National Renewable Resources Planning Act (RPA) process. However, the scope of the contents could accommodate other research goals. To enhance its utility, the data base is matched with an analytical package, called *Time* Series *Processor* (TSP), designed for economic analysis and modeling. FORDAT is stored on the University of Wisconsin computer system and is available to anyone with access to that system.

Program Description

The organization of the data base is outlined in figure 1. There are four categories defined following the general flow of wood from forest to

end use: (1) timber removals, (2) primary 'imber products, (3) wood commodities, and (4) end-use markets. The collected data were organized on the basis of these divisions.

To retrieve and handle individual data sets effectively, a mnemonic scheme was devised. This scheme is based on five elements in the mnemonic, each of which defines some element or attribute of the particular data series. Strung together in the proper order, the individual elements identify the data and offer a shorthand with which to retrieve

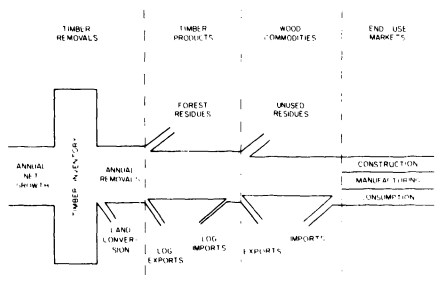


Figure 1.—Outline of the data base FORDAT organization.

¹ Maintained at Madison, Wis., in cooperation with the University of Wisconsin.

and manipulate them. In all cases, the first character in a string tells to which of the four groups listed above the data belong. R refers to the timber removal group, P to timber products, C to wood commodities, and E to end use. Subsequent characters from the lower elements give added information until a unique definition is achieved. Appendix 1 contains the definitions for the codes that constitute the mnemonic for each series. It should be noted that not all combinations of characters represent data stored in the system. Appendix 2 contains the complete listing of FORDAT as of January 1981. Appendix 1 is the key for deciphering the ninemonics listed in appendix 2.

Besides the mnemonics, appondix 2 lists four additional data: (1) the base year from which the series is available; (2) a short description of the data; (3) the units of measurement it is stored in, if this is not obvious; (4) the scurce of the data. Appendix 3 contains the list of data sources referenced in appendix 2. FORDAT is periodically updated to bring in new cr revised data. As of January 1981, most series were available from their given base years to 1979. The data base is being expanded to meet additional research and information needs. An updated listing of contents will be maintained and may be obtained from the work unit.

Most of the data in FORDAT were culled from statistical reports of other agencies or groups. Some, however, were based on a few years of data reported in special studies. In such a case, data for intersurvey years, such as mill capacity estimates for hardboard and insulation board, were derived by interpolation. Softwood lumber and plywood capacities were calculated accorging to a method reported by Phillips² where production figures are plotted for each year with the peaks defined as 100 percent capacity. Interpolations between the peaks yield the intervening data. Interpolation also served to provide sawmill overrun estimates for nonsurvey years, except for a shift introduced in 1970 due to a grading

rule change that altered existing trends.

FORDAT was designed to be used primarily with the Time Series Processor (TSP) language, an analytical package designed for statistical and econometric analysis. A major advantage of this program is that it requires little formal programing from the user. Catalogued in the TSP library is a set of 80 functions programmed to perform various tasks ranging from estimating parameters for equations (through the technique of least squares) to solving economic models consisting of many relationships. Each function can be made to perform its task by giving the computer the English language code for that function. The calculations are then carried out without the need for the programing that such complex tasks would require. This coding enables interactive use of the computer with a personal console, as well as the more common batch use where instructions must be punched on cards and fed in through a card reader. An illustrative example of an interactive run in TSP with FORDAT is contained in appendix 4. A prospective user, however, should acquire the TSP manual³ for a complete listing of TSP and its use. This can be obtained from the Madison Academic Computing Center, 1210 Dayton Street, Madison, WI 53706.

Access

Access to the FORDAT data bank can be gained either directly through a computer hookup or indirectly by requesting a printout. In the latter case, the request should be addressed to National Timber and Wood Products Requirements, Forest Products Laboratory, P.O. Box 5130, Madison, WI 53705, (608)264-5778.

FORDAT is a public computer rile so that anyone who has an account with the University of Wisconsin computer system can access it. Details on acquiring a user number and account can be obtained from the MACC at the address above. For those outside the Madison locality,

direct access is feasible only if the user's computer is tied into the Telenet time sharing system. In that case, user code and telephone access information may be obtained from the local Telenet representative.

The FORDAT system is the second forest related data base available on the University of Wisconsin computer work system. Another system, called FSTAT,4 deals with statistics compiled from FAO computer tapes. These data deal primarily with international trade statistics in forest products.

Almarin Phillips. An appraisal of measures of capacity. Am. Econ. Rev. 53(2):275-292 (1963).

³ D. W. Caves, and Michael Tretheway, Time Series Processor, MACC, Univ. of Wisconsin, Madison, Wis. 1977.

⁴ J. Buongiorno and D. Ohms, FSTAT, Res Bull. R2930, Univ. of Wisconsin, Madison, Wis. 1978.

Appendix 1: Variable Coding Key

CHARACTER LOCATION

1	2	3 and 4	5	6
C - Commodity	C - Consumption D - Apparent Consumption	BP - Board & Paper BU - Particloboard, underlayment	A - Washington C - Canada	B - Board feet C - Cubic feet
	M - Imports P - Price Q - Production R - Recovery/	CD - CD Plywood CH - Chips CP - Construction paper DF - Douglas-fir	D - Douglas-fir region G - California E - Northeast H - Idaho	S - Square feet T - Tons
	S - Shipments X - Exports Z - Capacity	FL - Fir and Larch HB - Hardboard HC - Hemlock, coast HI - Hemlock inland HL - Hardwood lumber IB - Insulation board LB - Lumber ML - Mill realization, lumber OA - Oak PA - Paper	I - Inland region K - East southcentral M - Montana N - Northcentral O - Oregon S - South T - South Atlantic U - United States V - West southcentral X - Northcentral and	
		PB - Particleboard PD - Paperboard PP - Ponderosa pine SL - Softwood lumber SP - Softwood plywood WA - Wastepaper WB - Wet machine board WF - Woodpulp (used in paper) WN - Woodpulp (used in non-paper) WP - Woodpulp WS - White spruce- YP - Yellow Poplar	12 - 1/2-inc 58 - 5/8-inc 24 - 2x4 12 - 1x12 81 - SIC co softwo	h

CHARACTER LOCATION

CHARACIE	TH LOCATION			
1	2	3 and 4	5	6
E - End Use	C - Construction	DI - Disposable	C - Canada	A - All types
	F · Factor	FS - Floorsize	E · Northeast	D - Duplex
	N - Population	GP - Gross National Product	N · Northcentral	F · Furniture
	P · Price	GØ - Public, indus- trial bldgs.	S · South	H - High-rise
	Q - Production	G1 - Public, streets & highways	U - United States	M - Multi-family
	Y · Income	G2 - Public, mili- tary	W - West	N - Nominal \$
		G3 -Public, educa-		O - One-family
		tional bldgs. G4 - Public, hospi-		R · Constant \$
		tal bldgs. G5 - Public, conser- vation		W - Row houses
		G6 - Public, other		
		bldgs.		
		G7 - Public, sewers		
		G8 - Public, water		
		facilities		
		G9 - Public,		
		miscellaneous		
		HH - Households		
		HS Housing starts		
		H3 - Public, housing		
		IN - Industrial		
		NG - Nonresidential,		
		public		
		NP Nonresidential,		
		private		
		NR - Nonresidential		
		MH - Mobile home		
		P0 - Private, indus-		
		trial bldgs.		
		P1 - Private, office		
		& comm. bldgs. P2 - Private, reli-		
		gious bldgs		
		P3 - Private, educa-		
		tional bldgs.		
		P4 - Private, hospi-		
		tal bldgs.		
		P5 - Private, misc.		
		bldgs.		
		PS · Private, farm		
		nonres.		
		P7 - Frivate, tele-		
		phone & telegraph		
		P8 - Private, other		
		public utilities		
		P9 - Private, misc.		
		RA - Repair & alter-		
		ation, residential		
		ST - Switch ties		
		UC - Underground coal		

CHARACTER LOCATION—continued

2 3 and 4 5
UO - Underground ore
XT - Cross ties
Ø5 - Ø - 5 years
15 - 6 - 15 years
24 - 16 - 24 years
44 - 25 - 44 years
64 - 55 - 64 years
85 - 65 + years
99 - All ages

CHARACTER LOCATION

1	2	3 and 4	5	6
P = Timber	M = Import	CH = Chips	C = Canada	B = Board feet
Product	P = Price	DF = Douglas-fir	L = Louisiana	C = Cords
	Q = Production	DP = Delivered	P = Peeler grade	Q = Cubic feet
	X = Export	southern pine HE = Hemlock	S = Sawmill grade	T = Tons
	,	HF = Hardwood	U = United States	1 = #1 grade
		fibre/pulpwood HL = Hardwood lumber	W = West	2 = #2 grade
		HO = Hardwood logs		3 = #3 grade
		SF = Softwood fibre/pulpwood		5 = Private
		SL = Softwood lumber		
		SM = Softwood		
		SO = Softwood logs		
		SP = Softwood plywood		
		WP = Woodpulp		

CHARACTER LOCATION

CHARACTER	LOCATION 2	3 and 4	5	6
•	•	3 8110 4	3	· ·
R - Timber Removals	P · Price	BP - Seedbed prepa- ration	A - Washington	i - Forest Service
	Q - Production		D - Douglas-fir Region	
	V - Value	FP - Fire protection	G · California	5 - Private
	V - Value	FT - Fertilization	G · Camomia	8 - Total public
			H - Idaho	
		HS - Harvested stumpage	L · Louisiana	9 - All ownership
		stumpage	C · Louisialia	
		PL - Planning	M - Montana	
		PP - Purchased Southern Pine	O - Oregon	
			P - Ponderosa-pine	
		PR - Site preparation	region	
		PS - Purchased	S - South	
		stumpage		
		RC - Release cutting		
		RU - Removals of		
		weed trees		
		TC - Timber cruising		
		TH - Precommercial		
		thinning		
		TM - Timber marking		

Appendix 2: Data Listing

(Each line contains the variable retrieval code, the base year from which it is available, a description, the unit of measure, and the source from which it was taken (referred to by a number explained in Appendix 3.)

VAR	BASE YEAR	DESCRIPTION	SRC
CMHBUT CMHLUB CMIBUT CMPAUT CCWFUT CCWFUT CCWPUT CCMPUT CDBPUT CDHBUT CDIBUT	1929 1944 1949 1944 1929 1939 1939 1939 1944 1944 1929 1950	IMPORTS OF INSULATION BOARD IMPORTS OF PAPER & BUILDING PAPER WASTE PAPER CONSUMED IN US PAPER & BOARD MILLS WOOD PULP CONSUMED IN US PAPER & BOARD MILLS WOOD PULP CONSUMED IN NON-PAPER PRODUCTS WOOD PULP CONSUMED IN PAPER & NON-PAPER PRODUCTS APPARENT CONSUMPTION OF PAPER, PAPERBOARD, & BLUG BD (MIL TONS) APPARENT CONSUMPTION OF HARDBOARD APPARENT CONSUMPTION OF INSULATION BOARD APPARENT CONSUMPTION OF PAPER AND CONSTRUCTION PAPER (MIL TONS) APPARENT CONSUMPTION OF PAPER AND CONSTRUCTION PAPER (MIL TONS) APPARENT CONSUMPTION OF PAPERBOARD & WET MACHINE BD. (MIL TONS) APPARENT CONSUMPTION OF SOFT LMBR. IN CANADA (BIL BD FT)	(28) (28) (28) (28) (25) (25) (25) (25) (25) (25) (25)
	1950	APPARENT CONSUMPTION OF SOFT LMBR. (AIL BD FT) APPARENT CONSUMPTION OF SOFT PLYWOOD (BIL SQ FT) IMPORTS OF PARTICLEBOARD (BIL SQ FT)	(1)

BASE

7

VAH	HASE	NONRES CONSTR, PUBLIC, MILITARY NONRES CONSTR, PUBLIC, EDUCATIONAL NONRES CONSTR, PUBLIC, EDUCATIONAL NONRES CONSTR, PUBLIC, CONSERVATION NONRES CONSTR, PUBLIC, CONSERVATION NONRES CONSTR, PUBLIC, OTHER BLOGS. NONNES CONSTR, PUBLIC, MATER SUPPLY NONRES CONSTR, PUBLIC, MATER SUPPLY NOUSING STARTS, CANADA, DUPLEX HOUSING STARTS, CANADA, NON-FAMILY NOUSING STARTS, CANADA, ROW HOUSES HOUSING STARTS, US NORTHEAST, MULTI-FAMILY HOUSING STARTS, US NORTHEAST, ONE-FAMILY HOUSING STARTS, US NORTHCENTHAL, MULTI-FAMILY HOUSING STARTS, US NORTHCENTHAL, MULTI-FAMILY HOUSING STARTS, US SOUTH, MULTI-FAMILY HOUSING STARTS, US SOUTH, ONE-FAMILY HOUSING STARTS, US SOUTH, ONE-FAMILY HOUSING STARTS, US, MULTI-FAMILY HOUSING STARTS, US, MULTI-FAMILY HOUSING STARTS, US, MULTI-FAMILY HOUSING STARTS, US HEST, MULTI-FAMILY HOUSING STARTS, US HEST, MULTI-FAMILY HOUSING STARTS, US HEST, ONE-FAMILY HOUSING STARTS, PRIVATE, FARM NONRES CONSTR, PRIVATE, HOUSING & DEVELOPMENT NONRES CONSTR, PRIVATE, HORPITAL NONRES CONSTR, PRIVATE, FARM NONRES NONRES CONSTR, PRIVATE, FARM NONRES NONRES CONSTR, PRIVATE, FARM NONRES NONRES CONSTR, PRIVATE, HUSCELLANEOUS BLOGS. NONRES CONSTR, PRIVATE, HUSCELLANEOUS BLOGS. NONRES CONSTR, PRIVATE, HUSCELANEOUS BLOGS. NONRES CONSTR, PRIVATE, HUSCELAN		SRC
FCCSUB	1947	NONDER CONSTR. PURITC. MTI ITARY	(BIL \$72)	(29)
ECG3UR	1947	NONRES CONSTR. PUBLIC. EDUCATIONAL	(BIL \$72)	(29)
ECG4UR	1947	NONRES CONSTR, PUBLIC, HOSPITAL	(BIL \$72)	(89)
ECG5UR	1947	NONRES CONSTR. PUBLIC, CONSERVATION	(BIL \$72)	(59)
ECGOUR	1947	NONRES CONSTR, PUBLIC, OTHER BLDGS.	(BIL \$72)	(54)
FCGAUR	1947	NONWES CONSTR. PUBLIC, SERENS	(BIL \$72)	(29)
ECG9UR	1947	NONRES CONSTR. PUBLIC, MISCELLANEOUS	(BIL 572)	(59)
ECHSCO	1956	HOUSING STARTS, CANADA, DUPLEX	(MIL UMITS)	(14)
ECHSCH	1956	HOUSING STARTS, CANADA, MULTI-FAMILY	(MIL UNITS)	(14)
ECHSCH	1956	HOUSING STARTS, CANADA, ROW HOUSES	(HIL UNITS)	(14)
ECHSEM	1959	HOUSING STARTS, US NORTHEAST, MULTI-FAMILY	(MIL UNITS)	(23)
ECHSEO	1959	HOUSING STARTS, US NORTHEAST, ONE-FAMILY	(MIL UNITS)	(53)
ECHSNM	1959	MOUSING STARTS, US NORTHCENTRAL, MULTI-FAMILY	(MIL UNITS)	(23)
FCHSSM	1959	HOUSING STARTS, US SOUTH, MOUTT-FAMILY	(MIL UNITS)	(23)
ECHSSO	1959	HOUSING STARTS, US SOUTH, ONE-FAMILY	(MIL UNITS)	(52)
ECHSUH	1964	HOUSING STARTS, US, HIGH-RISE	(MIL UNITS)	(53)
ECHSUM	1959	MOUSING STARTS, US, MULTI-FAMILY	(MIL UNITS)	(25)
FCHSUT	1947	HOUSING STARTS, US. TOTAL	(MIL UNITS)	(23)
ECHSWM	1959	HOUSING STARTS, US WEST, MULTI-FAMILY	(MIL UNITS)	(23)
£CHS#0	1959	MOUSING STARTS, US WEST, ONE-FAMILY	(MIL UNITS)	(23)
ECH3UR	1947	NONRES CONSTR, PUBLIC, HOUSING & DEVELOPMENT	(BIL 372)	(29)
FONROR	1955	NONPESIDENTIAL CONSTRUCTION, CANADA	(BIL \$71)	(15)
ECHRUN	1949	NONRESIDENTIAL CONSTRUCTION, US	(BIL DOL)	(29)
ECHRUR	1949	NONRESIDENTIAL CONSTRUCTION	(BIL \$72)	(29)
ECPOUR	1947	NUNRES CONSTR, PRIVATE, INDUSTRIAL	(BIL 3/6)	(29)
ECP2UR	1947	NONRES CONSTR. PRIVATE, RELIGIOUS	(816 372)	(29)
ECP 3UR	1947	NONRES CONSTR, PRIVATE, EDUCATIONAL	(BIL \$72)	(59)
ECP4UH	1947	NONRES CONSTR, PRIVATE, HOSPIYAL	(BIL \$72)	(29)
FCPAUR	1947	NUMBER CONSTR. PRIVATE, MISCELLAMEUUS BLUGS.	(BIL 372)	(29)
ECP7UR	1947	NONRES CONSTR, PRIVATE, TELEPHONE & TELEGRAPH	(BIL \$72)	(29)
ECP8UR	1947	NONRES CONSTR. PRIVATE, OTHER PUBLIC UTILITY	(BIL \$72)	(54)
ECP9UR	1947	NONRES CONSTR, PRIVATE, ALL OTHER PRIVATE	(BIL \$72)	(54)
FORAUR	1962	REPAIR & ALTERATIONS EXPENDITURES	(BIL \$72)	(26)
ESR4UR	1947	NONRES CONSTR. PPIVATE, NONHOUSEKEEPING, RESIDENTIAL	L (81L \$72)	(29)
EFFSEC	1966	AVERAGE FLOORSIZE OF NEW 1-FAMILY MOMES. NORTHEAST	(THOU SQ FT)	(55)
		, AVERAGE FLOORSIZE OF NEW 1-FAMILY HOMES, NORTHCENT! , AVERAGE FLOORSIZE OF NEW 1-FAMILY HUMES, SOUTH		
EFFSHO	1966	AVERAGE FLOORSIZE OF NEW 1-FAMILY HUMES, WEST	(THOU SO FT)	(55)
	1947	TOTAL US HOUSEHOLDS	(MILLIONS)	(51)
ENOSU		POPULATION, 0-5 YRS	(MILLIONS) (MILLIONS)	
		S POPULATION, 6-15 YEARS S POPULATION, 1 -24 YEARS	(MILLIONS)	
		POPULATION, 25-44 YEARS	(MILLIONS)	-
		POPULATION, 45-64 YEARS	(MILLIONS)	
		5 POPULATION, 65 & OVER D PRODUCER PRICE INDEX, ALL COMMODITIES	(MILLIONS) (1967±1.0)	
			BILS OF POLS	
EOGPU	R 1929		(BILS OF \$72)	
		S INDEX OF INDUSTRIAL PRODUCTION, ALL CLASSES, CANADA	(1971 =1.0) (1967 =1.0)	(15)
		/ INDEX OF INDUSTRIAL PRODUCTION,ALL CASSES 4 INDEX OF INDUSTRIAL PRODUCTION, FURNITURE & FIXUTR		
EGSTU	196	5 PRODUCTION OF SWITCHTIES	(MILLIONS)	(16)
		5 PRODUCTION OF UNDERGROUND BITUMINOUS COAL	(MIL TONS)	
		5 PRODUCTION OF UNDERGROUND ORES 5 PRODUCTION OF CROSSTIES	(MIL TONS) (MILLIONS)	
		PREAL DISPOSABLE INCOME	(BILS \$72)	
PMHFU	1950	IMPORTS OF HOWD PULPHOOD & PULPHOOD EQUIVALENT	(HIL CU FT)	(8)
		O IMPORTS OF HOWD LOGS	(81L 8D FT) (81L CU FT)	
		DIMPORTS OF HOWD LOGS DIMPORTS OF SFTWD PULPMOOD & PULPMOOD EGUIVALENT	(BIL CU FT)	
		F IMPORTS OF SUFT LUMBER, ROUNDWOOD EQUIVALENT	(BIL OU FT)	(8)
		D IMPORTS OF SUFTWOOD LOGS	(AIL BD FI)	
PMSOU	U 1950	D IMPORYS OF SOFTWOOD LOGS D IMPORTS OF SOFTWOOD PLYWOOD, ROUNDWOOD EQUIVALENT	(81L CU FT) (81L CU FT)	
, m3FU	- 1701	A THE OUT OF AMERICAN LET HOOD! MODERATOR EAST AND EAST	1010 40 111	

```
DESCHIPTION
                                                                                   SRC
        YEAR
PPDFP1 1963 DOUGLAS-FIR NO 1 PEELER LUG PRICES, DELIVERED
                                                                                  (10)
PPDFP2 1963 DOUGLAS-FIR NO 2 PEELER LOG PHICES, DELIVERED
                                                                                  (10)
PPDFP3 1963 DOUGLAS-FIR NO 3 PEELER LOG PRICES, DELIVERED
                                                                                  (10)
PPDFS2 1963 DOUGLAS-FIR NO 2 SAWLOG PRICES, DELIVERED
                                                                                  (10)
PPDFS3 1963 DOUGLAS-FIR NO 3 SAWLOG FRICES, DELIVERED
                                                                                  (10)
PPDPLS 1960 SOUTHERN PINE SAWLOG PRICES, DELIVERED
PPHLS2 1963 HEMLOCK SAWLOG, NO 2 GHADE, DELIVERED
                                                                                  (10)
PPHLS3 1963 HFMLOCK SANLOG, NO 3 GRADE, DELIVERED
                                                                                  (10)
PACHUS 1949 VOLUME OF CHIPS PORDUCED, ROUNDWOOD EQUIVALENT
                                                                     (BIL CU FT)
PRHEUC 1949 VOLUME OF HARDWOOD PULPHOOD PRODUCED
                                                                     (81L CORDS) ( 8)
PRHEID 1949 VOLUME OF HARDWOOD PULPHOOD PRODUCED, HADWO EGUIV
                                                                     (BIL CU FT)
POHLUG 1949 VOLUME OF HARDWOOD LUMBER PRODUCED, RNDKD EQUIV
                                                                     (RIL CU FT) ( 8)
PASFUC 1949 VOLUME OF SOFTWOOD PULPHOOD PRODUCED
                                                                     (RIL CURDS) ( 8)
POSFUG 1949 VOLUME OF SOFTWOOD PULPHOOD PRODUCED RNOWD EQUIV
                                                                     (BIL CU FT) ( 8)
PASTOR 1950 VALUME OF SOFTWOOD LUMBER PRODUCED, RNDWO EQUIV, CAN(BIL CU FT) (13)
PASTOR 1949 VOLUME OF SOFTWOOD LUMBER PRODUCED, RNOWD EQUIV (BIL CU FT) (8)
POSMUQ 1950 VOLUME OF SOFTWOOD MISC. COMMODITIES PRODUCED, RW EQ(BIL CU FT) ( 8)
POSPUG 1949 VOLUME OF SOFTWOOD PLYWOOD PRODUCED, RNDWD EQUIV
                                                                     (BIL CU FT) ( B)
POWPUT 1929 VOLUME OF WOODPULP PRODUCED
                                                                      (MIL TONS) (25)
PXHFUR 1950 EXPORTS OF HARDWOOD PULPWOOD & PULPWOOD EQUIVALENT
                                                                     (BIL CU FT) ( 8)
PXHOUB 1950 EXPORTS OF HARDWOOD LOGS
                                                                     (BIL BD FT) (27)
PXSFUG 1950 EXPORTS OF SOFT PULPHOOD & PULPHOOD EQUIVALENT
                                                                     (BIL CU FT) ( N)
PXSLUQ 1950 EXPORTS OF SOFTWOOD LUMBER, RNOWD EQUIVALENT
                                                                     (BIL CU FT) ( 8)
PXSOPR 1950 EXPORTS OF SOFTWOOD LOGS FROM THE PACIFIC NORTHWEST
                                                                     (BIL BD FT) (10)
PASOUS 1950 EXPORTS OF SOFTWOOD LOGS
                                                                     (BIL BD FT) (27)
PXSOUG 1950 EXPORTS OF SOFTWOOD LOGS
PXSPUG 1956 EXPORTS OF SOFTWOOD PLYHOOD, RNDWD EGUIVALENT
                                                                     (BIL CU FT) (27)
                                                                     (BIL CU FT) ( B)
RPBPS5 1952 COSTS OF SEED BED PREPARATION, SOUTH
                                                                        ($/ACRE) ( b)
RPFEDS 1962 COSTS OF FERTILIZATION IN THE DOUG-FIR REGION
                                                                        ($/ACRE) ( 3)
APHSD1 1960 PRICE OF FS STUMPAGE IN DOUG-FIR REGION (AT HARVEST, LOG SCALE) (18)
RPPLDS 1962 COSTS OF PLANTING IN THE DOUG-FIR REGION
                                                                        ($/ACRE) ( 3)
RPPPLS 1961 PRICE OF PINE STUMPAGE, PRIVATE & INDUSTRY SOURCES, LA
                                                                         (SOLD) (14)
RPPRDS 1962 COSTS OF MECHANICAL SITE PREPARATION, DOUG-FIR REGION (S/ACRE) (3)
RPPRSS 1952 COSTS OF MECHANICAL SITE PREPARATION, SOUTH
                                                                        ($/ACHE) ( 6)
RPPSD1 1960 PRICE OF FS STUMPAGE IN THE DOUG-FIR REGION
                                                                          (SOLD) ( 3)
RPRCSS 1952 COSTS OF RELEASE CUTTING IN THE SOUTH
                                                                        ($/ACRE) ( 6)
APRUSS 1961 COSTS OF REMOVING UNDESIDEABLE TREES IN THE SOUTH
                                                                        ($/ACRE) ( 6)
RPTCS5 1952 COSTS OF TIMBER CRUISING IN THE SOUTH
                                                                        ($/4CRE) ( 6)
RATHOS 1962 COSTS OF PRE-COMMERCIAL THINNING IN THE DOUG-FIR REGION(S/ACRE) ( 3)
RPTHSS 1952 COSTS OF PRE-COMMERCIAL THINNING IN THE SOUTH
                                                                        ($/ACRE) ( b)
RPTMS5 1952 COSTS OF TIMBER MARKING IN THE SOUTH
                                                                        ($/ACRE) ( a)
ROHSA1 1949 TIMBER CUT, WASHINGTON, FOREST SERVICE
                                                                     (BIL HD FT) (10)
RQHSA5 1949 TIMBER CUT, WASHINGTON, PRIVATE
                                                                     (HIL BD FT) (10)
ROHS-19 1949 TIMBER CUT, WASHINGTON, TOTAL
                                                                     (BIL 60 FT) (10)
ROHSD1 1966 TIMBER CUT, DOUG-FIR REGION, FOREST SERVICE
                                                                     (HIL BD FT) (18)
ROHSOS 1949 TIMBER CUT, DOUG-FIR REGION, PRIVATE ROHSOB 1949 TIMBER CUT, DOUG-FIR REGION, PUBLIC EXC. FOR.SERV.
                                                                     (BIL BD FT) (10)
                                                                    (HIL AD FT) (10)
ROMSGI 1952 TIMBER CUT, CALIFORNIA, FOREST SERVICE
                                                                     (BIL BD FT) (10)
ROMSGS 1952 TIMBER CUT, CALIFORNIA, PRIVATE
                                                                     (BIL 60 FT) (10)
ROHSGY 1952 TIMBER CUT, CALIFORNIA, TOTAL
                                                                     (BIL BD FT) (10)
RQHSH1 1969 TIMBER CUT, IDAHO, FOREST SERVICE
                                                                     (BIL BO FT) (10)
ROHSHS 1969 TIMBER CUT, IDAHO, PRIVATE ROHSH9 1969 TIMBER CUT, IDAHO, TOTAL
                                                                     (BIL PD FT) (10)
                                                                     (HIL HD FT) (10)
HOHSMI 1968 TIMBER CUT, MONTANA, FOREST SERVICE
                                                                     (BIL HD FT) (10)
             TIMBER CUT, MONTANA, PRIVATE
RQHSM5 1968
                                                                     (BIL BD FT) (10)
ROHSMY 1968 TIMBER CUT, MONTANA, TOTAL ROHSOL 1949 TIMBER CUT, OREGON, FOREST SERVICE
                                                                     (HIL BD FT) (10)
                                                                     (BIL BO FT) (10)
ROMSOS 1949 TIMBER CUT, DREGON, PRIVATE
                                                                     (BIL 80 FT) (10)
ROMSON 1949 TIMBER CUT, OREGON, TOTAL
                                                                     (HIL BD FT) (10)
RUMSP5 1949 TIMBER CUT, PONDEPINE REGION, PRIVATE RUMSP8 1949 TIMBER CUT, POND PINE REGION, PUBLIC EXCL FOR SER
                                                                     (BIL BD FT) (10)
                                                                     (BIL 80 FT) (10)
ROPSO1 1960 TIMBER SOLD, DOUG-FIR REGION, FOREST SERVICE
                                                                     (BIL BD FT) (18)
HVHSC1 1960 VALUE OF TIMBER CUT IN DOUG-FIR REGION, FOREST SERV. (MIL DOLS) (18)
RYUSDI 1959 VALUE OF UNCUT TIMBER UNDER CONTRACT, D-F REGION, FS (MIL DOLS) ( 2)
RVPSD1 1960 VALUE OF TIMBER SOLD, DOUG-FIR REGION, FOR. SER.
                                                                     (MIL DOLS) (18)
```

HASE

Appendix 3: Data Sources

- American Plywood Association.
 1980. Regional production and distribution patterns of the softwood plywood industry:
 1925-1979. Economics Report E29. Annual.
 Tacoma, WA.
- 2. Estimated by author.
- Industrial Forestry Association.
 1978. Industrial tree farm performance: 1949-1976.
 Portland, Ore.
- 4. Manufactured Housing Institute.
 1980. Quick Facts about the Mobile Home Industry, Arlington, Virginia, Annual.
- McKeever, David B.
 1979. Hardboard and insulation board plants in the United States. USDA For. Serv. Resource Bull. FP' 7, For. Prod. Lab., Madison, Wis.
- Moak, James E., James Kucera, and William Watson.
 1977. Current costs and cost trends for forestry practices in the south. Forest Farmer Manual, March 1977.
- 7. National Forest Products Association. 1949-1979. Fingertip Facts and Figures. Washington, D.C. Quarterly.
- 8. Phelps, Robert.

 1977. The demand and price situation for forest products: 19: '976. USDA For. Serv. Misc. Pub. No. 1357. (Da. after 1976 obtained from Alice H. Ulrich, For. Resources Econ. Res. Staff, USDA For. Serv., Washington, D.C.)
- Random Lerigths.
 1962-1978. Annual Yearbook. Eugene, Oregon.
 (Data prior to 1962 extrapolated from wholesale price indices for wood commodities-Ref. 32)
- Ruderman, Florence K.
 1980. Production, prices, employment and trade in Northwest Forest industries. USDA For. Serv. Pac. Northwest For. Range Exp. Stn., Portland, Ore. Quarterly.
- 11. Spelter, Henry.
 1980. Trends in sawrnill overruns. For. Prod. J.
 30(9):21-24.
- State of Louisiana Dept. of Agriculture.
 1980. Louisiana Forest Products Quarterly Market Report. Baton Rouge, Louisiana. Quarterly.
- Statistics Canada.
 1980. Canadian Forestry Statistics. Cat. No. 25-202. Annual. Ottawa.

- Statistics Canada.
 1980. Canadian Housing Starts and Completions.
 Cat No. 64-002. Monthly. Ottawa.
- Statistics Canada.
 1980. Economic Demand Variables. Cat. No. 11-003. Quarterly. Ottawa.
- U.S. Department of Agriculture, Forest Service.
 1980. An analysis of the timber situation in the United States, 1952-2030. Review draft.
 Washington, D.C.
- U.S. Department of Agriculture, Forest Service.
 1980. Appraisal summary for Region 6, East Side index sale: 1960-1979. Timber Mgmt. Staff. Unpublished. Portland, Ore.
- U.S. Department of Agriculture, Forest Service.
 1980. Timber Cut and Sold -Region 6: 1960-1979
 Timber Mgmt, Staff. Unpublished. Quarterly.
 Portland, Ore.
- 19. U.S. Department of Commerce, Bureau of Economic Analysis.1980. Survey of Current Business. Monthly. Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Current Population Reports, Series P-20. Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Current Population Reports, Series P-25.
 Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Charateristics of New Housing. Construction Reports, Series C-25. Annual. Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Housing Starts, Series C-20. Monthly. Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Lumber Production and Mill Stocks CIR MA-24T. Annual. Washington, D.C.
- U.S. Department of Commerce, Bureau of the Census.
 1980. Pulp, Paper, and Board. Current Industry Reports, Series M26A. Annual. Washington, D.C.

26. U.S. Department of Commerce, Bureau of the Census.

1980. Residential Repairs and Alterations, Series C-50. Quarterly. Washington, D.C.

27. U.S. Department of Commerce, Bureau of the Census.

1980. U.S. Exports -Commodity by Country. FT 410. Monthly. Washington, D.C.

28. U.S. Department of Commerce, Bureau of the Census.

1980. U.S. Imports Commodity by Country. FT 135. Monthly. Washington, D.C.

29. U.S. Department of Commerce, Bureau of the Census.

1980. Value of New Construction Put in Place, Series C-30. Monthly. Washington, D.C.

- U.S. Dept. of Interior, Bureau of Mines.
 1979. Minerals Yearbook. Annual. Washington,
 D.C.
- 31. U.S. Department of Labor, Bureau of Labor Statistics.

1980. Monthly Labor Review. Washington, D.C.

32. U.S. Department of Labor. Bureau of Labor Statistics.

1980. Supplement to Producer Prices and Price Indexes. Annual. Washington, D.C.

- Western Wood Products Association.
 1980. Statistical Yearbook of the Western Lumber Industry. Annual. Portland, Ore.
- Western Wood Products Association.
 1980. Western Lumber Facts. Monthly. Portland, Ore.

Appendix 4: Illustrative TSP session with FORDAT

UWLG

MACC 36.35 TTY U02013

—UWLG activates the computer terminal.

@RUN SPELTER,

, \$4.00

RUNID:Y24895 DATE:121180 TIME:121634

—This identifies the user. Statement contains user's name, acct. no., personal I.D. No., and the dollar limit for the run.

PASSWORD PLEASE

-User's personal password.

CONTINUE

@TSP

-Call TSP processor.

<T S P - UNIVERSITY OF WISCONSIN - VERSION 6.I OF 04 SEP 1980, TODAY'S DATE IS: 12/11/80

TSP AT YOUR SERVICE

> YEAR 1929 \$

—This statement must start each session with FORDAT. It aligns the data with their respective calendar years. Note the \$ sign which ends each line of input for TSP.

> IN FS*FORDAT \$

-Call up the FORDAT data bank.

> DECIMALS ALL 2\$

-Limits printing of data to two

decimal places.

> SAMPLE YEAR 1945 1960 \$

-Defines the desired time interval.

SAMPLE:

17. 32.

> PRINT EQGPUR CQPAUT CQPDUT \$

—Asks for the data listed to be printed.

	EQGPUR	CQPAUT	CQPDUT
1945	560.00	8.46	8.01
1946	476.90	9.77	8.53
1947	468.30	10.70	9.34
1948	487.70	11.12	9.51
1949	490.70	10.35	9.13
1950	533.50	12.06	11.09
195;	576.50	13.0	11.77
1952	598.50	12.20	10.91
1953	621.80	12.74	12.49
1954	613.70	13.08	12.33
1955	654.80	14.50	14.04
1956	668.80	15.42	14.38
1957	680.90	14.9i	14.20
1958	679.50	14.89	14.27
1959	720.40	16.51	15.62
1960	736.80	16.81	15.85

- > LIST (API) EQGPUR CQPAUT CQPDUT \$ -Defines a list called API.
- > CORRELATION (API) \$

—Asks for a table of correlation coefficients between the data in API to be printed out.

CORRELATION MATRIX

1 2 3 EQGPUR CQPAUT CQPDUT

1 EQGPUR 1.00000

2 CQPAUT .897948 1.00000

3 CQPDUT .935693 .989744 1.00000

NUMBER OF OBSERVATIONS USED IN COMPUTATIONS = 16

> C=1\$

-Defines a constant C.

> OLSQ CQPAUT C EQGPUR \$

—Calls for a least squares regression to be performed on CQPAUT, the constant, and the variable EQGPUR.

ORDINARY LEAST SQUARES

DEPENDENT VARIABLE...

COPAUT

RIGHT-HAND	ESTIMATED COEFFICIENT	STANDARD	T-	INCREMENTAL
VARIABLE		ERROR	STATISTIC	SUM OF SQUARES
C	-1.95768	1,96721	995159	90.4551
EQGPUR	.248565-01	.325596-02	7.63417	17.5202

R-SQUARED = .80631

STANDARD ERROR OF THE REGRESSION = 1.11868

MEAN VALUE OF DEPENDENT VARIABLE = 12.9077

SUM OF RESIDUALS = .119209-06

SUM OF SQUARED RESIDUALS = 17.5202

DURBIN-WATSON STATISTIC (ADJ. FOR 0. GAPS) = 1.00231

NUMBER OF OBSERVATIONS = 16.

ESTIMATE OF VARIANCE-COVARIANCE MATRIX OF ESTIMATED COEFFICIENTS

1 3.86990 .634007-02 2 -634007-02 .106012-04

LEGEND

.84570 + 01	MINIMUM DATA VALUE
.16809 + 02	MAXIMUM DATA VALUE
.12633 + 02	MID-POINT VALUE
.83520 + 01	RANGE OF PLOT
.16704 + 00	STEP VALUE
16	NUMBER OF POINTS
COPAUT	SERIES NAME

.8.	457 + 01	.1263 + 02 .168	1+02
	MIN	MID	AX
OBS.	i <u>.</u>	+ +	VALUE
1945	77		.8457 + 01
1946	:	· • · · · · · · · · · · · · · · · · · ·	.9773 + 01
1947	:	*	.1070 + 02
1948	;	· · · · · · · · · · · · · · · · · · ·	.1112 + 02
1949	:	· · · · · · · · · · · · · · · · · · ·	.1035 + 02
1950	:	· · · · · · · · · · · · · · · · · · ·	.1206 + 02
1951	:	*	.1301 + 02
1952	;	· · · · · · · · · · · · · · · · · · ·	.1220 + 02
1953	;		.1274 + 02
1954	:	• • • • • • • • • • • • • • • • • • •	.1308 + 02
1955	•	* · · · · · · · · · · · · · · · · · · ·	.1450 + 02
1956	;	*	.1542 + 02
1957	:		.1491 + 02
1958	:		.1489 + 02
1959	;	*	.1651 + 02
1960	:	*	.1681 + 02
OBS.	:	+	VALUE
	MIN	MID	AX
.84	45 7 + 01	.1263 + 02 .168	1 + 02

- > SAMPLE YEAR 1960 1978 \$
- -Redefines the sample interval.

- SAMPLE:
- 32. > GROUP CQSLCB CQSLUB \$
- -Defines a group of variables.

> BASE CB UB \$

-Performs an indexing transformation on the above group. It divides each series by their first values in the sample to create an index with the base year equal to 1.

>	PRINT CR UB \$			Asks for a printout of the transformed variables.
	СВ		UB	
	1960	1.00	1.00	
	1961	1.03	.98	
	1962	1.11	1.01	
	1963	1.24	1.01	
	1964	1.30	1.07	
	1965	1.36	1.06	
	1966	1.32	1.05	
	1967	1.29	1.01	
	1968	1.42	1.08	
	1969	1.45	1.06	
	1970	1.42	1.03	
	1971	1.62	1.12	
	1972	1.78	1.17	
	1973	1.97	1.19	
	1974	1.72	1.04	
	1975	1.47	.98	
	1976	1.99	1.14	
	1977	2.27	1.16	

> END \$ —Ends TSP session.

1.15

MAXIMUM MEMORY USAGE WAS 5107 WORDS

2.43

END TSP.

1978

@FIN —Terminates run.

RUNID: Y24895 PROJECT: USER:

12:24:40 Y24695 FIN

TOTAL COST \$0.74

USER BALANCE \$1298.01

FILE CHARGES FOR PREVIOUS BILLING DAY \$0.92

RUN TIME. 12:16:34 —> 12:24:40 DEC II,80. PREV: 12:15:26 DEC II,80

U.S. Forest Products Laboratory

FORDAT--An Information Retrieval System for Forest Economic Data, by Henry Spelter, Madison, Wis., FPL, For. Serv., USDA.

16 p. (Gen. Tech. Pap. FPL 33).

Time series data frequently used in Forest Service studies of wood products consumption have been stored in a data retrieval system on the computer of the University of Wisconsin. The data cover activity in wood processing from forest to end use. Prices and costs at succeeding stages, historical usage, production rates, and other relevant data to wood use analysis were compiled. The system is available on-line and may be accessed directly or the data may be obtained in printed form by interested users.